AMENDMENT TO THE CLAIMS

Listing of Claims

The following listing of claims replaces all previous listings or versions thereof:

- (Original) A method for inhibiting the growth of a Staphylococcal or Haemophilus species comprising contacting said species with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence KKSHHPSSEWGLNLT (SEQ ID NO:2).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence GRHRTSVPTDEVFIT (SEQ ID NO:3).
- (Original) The method of claim 1, wherein said peptide comprises the sequence KQRTSIRATEGCLPS (SEQ ID NO:4).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence RNHGTDRATTIPPLS (SEQ ID NO:5).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence VVFLSSRNSAVFTDF (SEQ ID NO:6).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence GSRGKHTFVRPTLVF (SEQ ID NO:7).
- (Withdrawn) The method of claim 1, wherein said peptide comprises the sequence FISYSSPSHMGARMR (SEO ID NO:8).

- (Currently amended) The method of claim 1, wherein said species is a <u>StaphyloceoealStaphylococcal</u> species.
- 11. (Original) The method of claim 10, wherein said Staphylococcal species is S. aureus.
- 12. (Original) The method of claim 1, wherein said species a Haemophilus species.
- 13. (Original) The method of claim 12, wherein said Haemophilus species is H. influenzae.
- (Original) The method of claim 13, wherein said H. influenzae species is non-typeable H.
 influenzae.
- (Original) The method of claim 1, wherein said peptide is between 15 and about 50 residues in length.
- (Currently amended) The method of claim 1, wherein said peptide is between about 15 and about 25 residues in length.
- 17. (Original) The method of claim 1, wherein said peptide is 15 residues in length.
- (Original) The method of claim 1, further comprising contacting said species with a chemopharmaceutical antibiotic.
- 19. (Original) A method for treating a bacterial infection in a subject comprising contacting said subject with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8) in an amount sufficient to inhibit the growth of bacteria in vivo.
- (Currently amended) The method of claim [[1]]19, wherein said peptide comprises the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1).
- (Currently amended) The method of claim [[1]]19, wherein said peptide comprises the sequence KKSHHPSSEWGLNLT (SEQ ID NO:2).

- (Currently amended) The method of claim [[1]]19, wherein said peptide comprises the sequence GRHRTSVPTDEVFIT (SEQ ID NO:3).
- (Currently amended) The method of claim [[22]]19, wherein said peptide comprises the sequence KQRTSIRATEGCLPS (SEQ ID NO:4).
- (Currently amended) The method of claim [[22]]19, wherein said peptide comprises the sequence RNHGTDRATTIPPLS (SEQ ID NO:5).
- (Currently amended) The method of claim [[22]]19, wherein said peptide comprises the sequence VVFLSSRNSAVFTDF (SEQ ID NO:6).
- (Currently amended) The method of claim [[22]]19, wherein said peptide comprises the sequence GSRGKHTFVRPTLVF (SEQ ID NO:7).
- (Currently amended) The method of claim [[22]]19, wherein said peptide comprises the sequence FISYSSPSHMGARMR (SEQ ID NO:8).
- 28 (Canceled)
- (Currently amended) The method of claim [[22]]19, wherein said Staphylococcal species is S. aureus.
- 30. (Canceled)
- (Currently amended) The method of claim [[30]]12, wherein said Haemophilus species is
 H. influenzae.
- (Withdrawn) The method of claim 31, wherein said H. influenzae species is non-typeable H. influenzae.
- (Currently amended) The method of claim [[22]]19, wherein said peptide is between 15 and about 50 residues in length.
- (Currently amended) The method of claim [[22]]19, wherein said peptide is between about 15 and 25 residues in length.

- (Currently amended) The method of claim [[22]]19, wherein said peptide is 15 residues in length.
- (Currently amended) The method of claim [[22]]19, wherein said peptide is delivered local or regional to a site of infection.
- (Withdrawn) The method of claim 36, wherein said peptide is administered to a wound site.
- 38. (Withdrawn) The method of claim 36, wherein said peptide is administered topically.
- (Currently amended) The method of claim [[22]]19, wherein said peptide is delivered systemically.
- (Withdrawn) The method of claim 39, wherein said peptide is delivered via intravenous or intraarterial injection.
- (Currently amended) The method of claim [[22]]19, further comprising administering to said subject a chemopharmaceutical antibiotic.
- 42. (Original) A method for preventing a bacterial infection in a subject comprising contacting said subject with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8) in an amount sufficient to inhibit the growth of bacteria in vivo.
- 43. (Currently amended) A method for preventing bacterial growth in a solution comprising mixing said solution with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8) in an amount sufficient to inhibit the growth of bacteria in vivoin said solution.

- 44. (Currently amended) A method for preventing bacterial attachment or growth on an abiotic surface comprising coating said surface with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8) in an amount sufficient to inhibit the growth of bacteria in-vivoon said abiotic surface.
- 45. (Original) The method of claim 44, wherein said surface is part of a medical device.
- (Original) The method of claim 45, wherein said medical device is a syringe, a stent, a catheter, fluid container, a pacemaker, or an implantable pump.
- 47. (Original) A medical device, a surface of which is coated with a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), GSRGKHTFVRPTLVF (SEQ ID NO:6), FISYSSPSHMGARMR (SEQ ID NO:7) and/or VVFLSSRNSAVFTDF (SEQ ID NO:8) in an amount sufficient to inhibit the growth of bacteria in vivo.
- (Original) The device of claim 47, wherein said medical device is a syringe, a stent, a catheter, fluid container, a pacemaker, a bandage, or an implantable pump.
- (Original) The device of claim 47, wherein said medical device is coated with a second antibiotic agent.
- (Withdrawn) A method of screening a phage display library against intact virulent Haemophilus influenzae comprising:
 - (a) providing a phage library;
 - (b) providing intact virulent H. influenzae;
 - (c) contacting said phage library with said H. influenzae;
 - (d) obtaining phage bound to said H. influenzae; and

- determining the sequence of a peptide expressed in said phage library that binds to said H. influenzae.
- (Withdrawn) The method of claim 50, further comprising performing subtractive affinity selection of bound phage against avirulent H. influenzae.
- (Withdrawn) The method of claim 50, further comprising assessing the effect of a peptide that binds said H. influenzae on bacterial surface adherence.
- (Withdrawn) The method of claim 50, further comprising assessing the effect of a peptide that binds said H. influenzae on bacterial growth.
- 54. (Withdrawn) The method of claim 50, further comprising assessing surface adherence or growth of a second bacterial species in the presence of said peptide.
- (Withdrawn) The method of claim 50, wherein steps (c) and (d) are repeated at least once.
- (Currently amended) A peptide <u>having bacteriocidal effects on Haemophilus influenzae</u> an <u>bacteriostatic effects on Staphylococcus aureus</u> and identified according to a method comprising the steps of:
 - (a) providing a phage library;
 - (b) providing intact virulent H. influenzae;
 - (c) contacting said phage library with said H. influenzae;
 - (d) obtaining phage bound to said H. influenzae;
 - (e) performing subtractive affinity selection against a virulent H. influenzae; and
 - determining the sequence of a peptide expressed in said phage library that binds to said H. influenzae.
- (Original) An isolated peptide of 15 to about 50 residues comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2),

GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), VVFLSSRNSAVFTDF (SEQ ID NO:6), GSRGKHTFVRPTLVF (SEQ ID NO:7), or FISYSSPSHMGARMR (SEQ ID NO:8).

- 58. (Original) A method for identifying a bacterial receptor comprising:
 - (a) providing a sample suspected of comprising a bacterial receptor;
 - (b) providing a peptide comprising the sequence KQRDSRSGYTAPTLV (SEQ ID NO:1), KKSHHPSSEWGLNLT (SEQ ID NO:2), GRHRTSVPTDEVFIT (SEQ ID NO:3), KQRTSIRATEGCLPS (SEQ ID NO:4), RNHGTDRATTIPPLS (SEQ ID NO:5), VVFLSSRNSAVFTDF (SEQ ID NO:6), GSRGKHTFVRPTLVF (SEO ID NO:7), or FISYSSPSHMGARMR (SEO ID NO:8);
 - (c) contacting said sample with said peptide; and
 - (d) identifying a receptor that binds to said peptide.
- 59. (Original) The method of claim 58, wherein said sample is a whole bacterium.
- 60. (Original) The method of claim 58, wherein said sample is a bacterial cell wall.
- 61. (Original) The method of claim 58, wherein said peptide is fixed to a support.
- (Original) The method of claim 61, wherein said support is a filter, a column, a bead, a dipstick or a gel.
- (Original) The method of claim 58, further comprising degradative sequencing of said identified receptor.
- (Original) The method of claim 63, further comprising designing a degenerative probe based on the sequence of said identified receptor.
- (Original) The method of claim 64, further comprising using said degenerative probe to identify the gene encoding said identified receptor.